

Published by Authority

EXTRAORDINARY ISSUE

Agartala, Monday, March 10, 2025 A.D., Phalguna 19, 1946 S.E.

PART--I-- Orders and Notifications by the Government of Tripura,
The High Court, Government Treasury etc.

TRIPURA LEGISLATIVE ASSEMBLY SECRETARIAT

No.F.1(1855)-LA/2024

Dated, Agartala, the 15th February, 2025.

NOTIFICATION

In exercise of the powers conferred by clause (2) of article 187 of the Constitution of India and by Rule 5 & 6 of the Tripura Legislative Assembly Secretariat (Recruitment and Conditions of Service) Rules, 1972 the Hon'ble Speaker has been pleased to make the following rules regulating the method of recruitment to the post of **Programmer, Group-B (Non-Gazetted)** under the Tripura Legislative Assembly Secretariat namely:-

1. Short title and commencement -

- (i) These rules may be called "Programmer" of the Tripura Legislative Assembly Secretariat Recruitment Rules, 2024.
- (ii) They shall come into force on and from the date of their publication in the Official Gazette.
- The name of the posts shall be as specified in Column-1 of the Schedule enclosed at Annexure-I.

3. Number, Classification and scale of pay:-

The number of the said post, its classification and the scale of pay attached thereto shall be specified in rows 2 to 4 of the Schedule enclosed at *Annexure-I*.

4. Method of recruitment, age limit, qualifications, etc.:-

The method of recruitment to the said post, age limit, qualification and other matters relating to the said post shall be as specified in rows 5 to 14 of the said schedule.

5. Disqualification:- No person-

 a) Who has entered into or contracted a marriage with a person having spouse living; or b) Who, having a spouse living has entered into or contracted a marriage with any person shall be eligible for appointment to the said post.

Provided that the State Government may, if satisfied that such marriage is permissible under the personal law applicable to such person and the other party to the marriage and that there are other grounds for so doing, exempt any person from the operation of this rule.

- 6. Power to relax:- Where the State Government is of the opinion that it is necessary or expedient to do so, it may, by order, for reasons to be recorded in the writing, and with concurrence of the GA(P&T) Department, relax any of the provisions of these rules with respect to any class or category of persons.
- 7. Repeal:- Does note arise.
- 8. Savings:- Nothing in these rules shall affect reservations, relaxation of age limit and other concessions required to be provided for Scheduled Castes, Scheduled Tribes, Ex-servicemen and other special categories of persons in accordance with the orders issued by the State Government from time to time in this regard.

By order of the Hon'ble Speaker

Signed by Sanjib Kumar Majumder Date: 15-02-2025 13:07:06

(S. K. Majumder)
Secretary,
Tripura Legislative Assembly

ANNEXURE- I

RECRUITMENT RULES (RRs) FOR THE POST OF PROGRAMMER UNDER TRIPURA LEGISLATIVE ASSEMBLY SECRETARIAT: TRIPURA

SCHEDULE

1	Name of the Post	PROGRAMMER	
2	Number of Posts	2 (two) plus additional post(s) as and when created.	
3	Classification	Group-B, Non - Gazetted	
4	Scale of Pay	Scale of Pay Rs.10,230 - 34,800/- Pay Band 3, Grade Pay Rs.4,600/- Level-12 of Tripura State Pay Matrix, 2018 (Subject to revision by the Government from time to time)	
5	Method of recruitment whether by direct recruitment or by promotion or transfer on deputation and percentage of the vacancies to be filled by various method	100% By Promotion failing which by transfer on deputation and failing both by Direct Recruitment. Syllabus – Enclosed at Annexure-A.	
6	Age limit for direct recruitment	18 to 40 (Forty) years. Upper age limit is relaxable by 5(five) years in case of ST/SC/PH candidates and Govt. servants.	
7	Educational and other qualification required for direct recruitment	Essential Qualification: i. BE or B. Tech in CSE/IT from any Institution approved by UGC/AICTE or MCA/ M. Sc (Computer Science) from any Institution approved by UGC/AICTE. And 2(two) years' experience in Electronic Data Processing including Computer Programming in any Govt. department/ Autonomous body under State or Central Govt./ Govt. Registered Organization. ii. For direct recruitment selection will be through competitive examinations (Written and Interview) to be conducted by the Tripura Legislative Assembly Secretariat iii. Interview / viva voce shall be not exceeding 15% of the total having Permanent Resident Certificate (PRTC) is mandatory as per Notification No. F. 23(8)-GA(P&T)/2023 dated 7th July 2023 of the GA(P&T) Department, Govt. of Tripura. Desirable Qualification: Having	
		Knowledge of Bengali/ Kokborok	
8	Whether age and educational	Does not arise	

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	qualifications prescribed for direct recruitment will apply in	
	case of promotion	
9	Whether Selection post or Non-Selection post	For Direct Recruitment- Selection (as per item No.7 above). For Promotion -Non-Selection
10	Period of probation, if any	2(two) years
11	In case of recruitment by promotion/transfer on deputation, grades from which promotion/transfer on deputation is to be made.	By Promotion from the post of Senior Computer Assistant (SCA) of the Secretariat with 10(ten) years service in the grade on the basis of merit cum seniority, failing which by transfer on deputation from the analogous post(s) of the State Government.
12	If the DPC exits, what is its composition	Group- 'B' DPC.
13	Circumstances in which TPSC is to be consulted while making recruitment	Not applicable.
14	Saving.	Nothing in these rules shall affect reservation and other concessions required to be provided for Sch. Tribes / Sch. Castes and such other special categories of persons in accordance with the order issued by the State / Central Government from time to time in this regard.

Signed by Sanjib Kumar Majumder Date: 15-02-2025 13:11:19

(S. K. Majumder)
Secretary,
Tripura Legislative Assembly

ANNEXURE - A

SYLLABUS & SELECTION PROCEDURE

SCHEME OF EXAMINATION FOR RECRUITMENT (DIRECT) TO THE POST OF **PROGRAMMER** OF THE TRIPURA LEGISLATIVE ASSEMBLY SECRETARIAT.

1	Name of the Post	Programmer		
3	Classification	Group-B (Non - Gazetted).		
4	Scale of Pay	Pre-revised Scale of pay	Corresponding revised Scale of pay	
		Rs.10,230 – 34,800/- Pay Band 3, Grade Pay Rs.4,600/-	Level-12, Cell-1 of Tripura State Pay Matrix, 2018 (Subject to revision by the Government from time to time)	

The Selection process consist of 2 (two) Successive stage

1. Written Examination

2. Interview/Personality Test

Sl. No	Writ	ten Exam	Marks	Duration
1	General Ability Test Paper – I MCQ	English	15	
		General Mental Ability & Logical reasoning	15	
		GK & Current Affairs	20	180 Minutes (3 hours)
1		Total	50] , , ,
	Job Oriented Subject Technical Paper-II	Job Oriented Subjects Technical Paper-I MCQ	120	
6	Viva/Interview		30	
7	Grand Total		200	

Details of the Syllabus: -

Sl. No	Subjects	ects Syllabus		
1	General Ability Test Paper	English	English Composition will cover Synonyms, Antonyms, use of common Phrase & Idioms., use of appropriate Prepositions and Articles, Comprehension, Ordering of words in a sentence, Ordering of sentences, spotting of errors, use of appropriate and qualifying words. (OMR based MCQ Type - 15 Questions one mark each)	15
÷		General Mental Ability & Logical reasoning	Logical Reasoning, Analytical Reasoning Capabilities, Quantitative and Qualitative abilities, General Aptitude (OMR based MCQ Type - 15 Questions one mark each)	15

	General Knowledge & Current Affairs	 (i) General Knowledge with special reference to Tripura and North Eastern States (ii) Elementary knowledge of Indian History and Indian Geography. (ii) Matter of common experience and current events and problems with special reference to Tripura, India and world. (OMR based MCQ Type & 20 Questions one mark each) 	20
		General Ability Test Paper - I	Total Marks = 50
2.	Job Oriented Subject Technical Paper-II	Engineering Mathematics Section 1: Probability and Statistics: Random variables. Uniform, normal, exponential, Poisson and binomial distributions. Mean, median, mode and standard deviation. Conditional probability and Bayes theorem. Computer Science and Information Technology Section 2: Digital Logic Boolean algebra, Combinational and sequential circuits, Minimization, Number representations and computer arithmetic (fixed and floating point). Section 3: Computer Organization and Architecture Machine instructions and addressing modes, ALU, data path and control unit. Instruction pipelining, pipeline hazards. Memory hierarchy: cache, main memory and secondary storage; I/O interface (interrupt and DMA mode). Section 4: Data Structures and Programming Arrays, stacks, queues, linked lists, trees, binary search trees, binary heaps, graphs. Programming in C, C++, Java, Recursion. Section 5: Algorithms Searching, sorting, hashing. Asymptotic worst case time and space complexity. Algorithm design techniques: greedy, dynamic programming and divide and conquer. Graph traversals, minimum spanning trees, shortest paths Section 6: Compiler Design Lexical analysis, parsing, syntax-directed translation. Runtime environments. Intermediate code generation. Local optimisation, Data flow analyses: constant propagation, liveness analysis, common subexpression elimination. Section 7: Operating System System calls, processes, threads, inter process communication, concurrency and synchronization. Deadlock. CPU and I/O scheduling. Memory management and virtual memory. File systems.	

Section 8: Databases

ER- model. Relational model: relational algebra, tuple calculus, SQL. Integrity constraints, normal forms. File organization, indexing (e.g., B and B+trees). Transactions and concurrency control.

Section 9: Information Systems and Software Engineering:

Information gathering, requirement and feasibility analysis, data flow diagrams, process specifications, input/output design, process life cycle, planning and managing the project, design, coding, testing, Implementation, maintenance.

Section 10: Computer Networks

Concept of layering: OSI and TCP/IP Protocol Stacks; Basics of packet, circuit and virtual circuit-switching; Data link layer: framing, error detection, Medium Access Control, Ethernet bridging; Routing protocols: shortest path, flooding, distance vector and link state routing; Fragmentation and IP addressing, IPv4, CIDR notation, Basics of IP support protocols (ARP, DHCP, ICMP), Network Address Translation (NAT); Transport layer: flow control and congestion control, UDP, TCP, sockets; Application layer protocols: DNS, SMTP, HTTP, FTP, Email.

Section 11: Web Technologies: HTML5, CSS3, XML, basic concept of client-server computing, web server, proxy server, web application development, MVC Architecture, web services, frontend technologies.

Section 12: Cyber Security and Emerging Technologies: Secure programming techniques, OWASP top 10 vulnerabilities, concepts on IoT, Block chain, AI.

Section 13: Cloud Technology:-

Cloud Computing, Compute, Network, Storage Management Technologies, Edge Computing.

(OMR based MCQ Type & 120 Questions one mark each)

- i. Question paper for written examination will be of 170 marks (170 MCQ). Question will be MCQ type carrying 1(one) mark each.
- ii. There will be negative marking of 0.25 mark for every wrong answer.
- iii. Minimum qualification marks in MCQ test should be as per standing norms of TPSC.
- iv. Accordingly, merit list of qualified candidates may be prepared considering 100 points roster as per the standing norms of Government of Tripura.
- v. Each question will have 4(four) distracters. Some of the questions may have "None of these" as one of the distracters if felt necessary.
- vi. Candidates must appear before the Selection Committee for interview/personality test.
- vii. Final merit list will be prepared by adding both marks obtained in the written test followed by interview.
- viii. Out of 30 marks allocated for interview, some marks to be allocated for Desirable Qualification as per Memorandum vide No.F.20(1)/GA(P&T)/2018 dated,02/010/2021 issued by the Govt. of Tripura.

Majumder
Date: 15-92-2925 13:13:33

Tripura Legislative Assembly